

\_\_\_\_\_

## Abstract

A method is disclosed including a software routine for simulating and  
5 designing an electrical power distribution system, wherein the assembly of terminal  
blocks or modules is displayed on a computer screen as being mounted on a mounting  
rail. More particularly, instead of being illustrated graphically, the terminal blocks  
and modules are displayed in the form of a data structure constructed from a plurality  
of virtual token elements mounted on a support rail.